RECEIVED CENTRAL FAX CENTER

## In the Claims

OCT 1 9 2006

Please amend claims 1-2 and 11-12 as set forth below. The following listing of claims replaces all prior listings.

- 1. (Currently Amended) A liquid crystal display apparatus comprising:
- a liquid crystal display panel that receives an image data and displays an image according to the image data;
- a driver printed circuit board that is electrically connected to the liquid crystal display panel to provide the liquid crystal display panel with the image date data;
- a backlight assembly disposed under the liquid crystal display panel to provide the liquid crystal display panel with a light; and
- a receiving container having front side and back side, the front side supporting the backlight assembly, first and second protrusion portions being formed on a back side to support the driver printed circuit board, such that the driver printed circuit board is spaced apart from the back side of the receiving container to form a receiving space.
- 2. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the receiving container includes first and second connection portions protruding from end portions of the receiving container, such that a width of the end portion of the receiving container is larger than a width of the receiving container, the first and second protrusion portions are protruded protrude from the first and second connection portions respectively, and the first and second protrusion portions include first and second connection holes respectively.
- 3. (Original) The liquid crystal display apparatus of claim 2, wherein the driver printed circuit board includes third and fourth connection portions corresponding to the first and second connection portions of the receiving container, the third and fourth connection portions have third and fourth connection holes respectively, and the third and fourth connection holes correspond to the first and second connection holes respectively.
- 4. (Original) The liquid crystal apparatus of claim 3, wherein first bolt penetrates the first and third connection holes and second bolt penetrates the second and fourth connection holes, so that the driver printed circuit board and the receiving container are combined together, such that the driver printed circuit board and the receiving container are spaced apart from each other.
- 5. (Original) The liquid crystal display apparatus of claim 4, further comprising a digitizer that provides the driver printed circuit board with signals corresponding to coordinate

Ď

AV OFFICER OF

Serial No. 10/804,991

information, the digitizer being disposed between the driver printed circuit board and the receiving container.

- 6. (Original) The liquid crystal display apparatus of claim 1, wherein the first and second protrusion portions are disposed on the edge portion of the receiving container, and the first and second protrusion portions have first and second connection holes.
- 7. (Original) The liquid crystal display apparatus of claim 6, wherein the driver printed circuit board includes third and fourth connection holes corresponding to the first and second connection holes, respectively.
- 8. (Original) The liquid crystal display apparatus of claim 7, wherein a first bolt penetrates the first and third connection holes and a second bolt penetrates the second and fourth connection holes to combine the driver printed circuit board and the receiving container, such that the printed circuit board and the receiving container are spaced apart from each other.
- 9. (Original) The liquid crystal display apparatus of claim 8, further comprising a digitizer that provides the driver printed circuit board with signals corresponding to coordinate information, the digitizer being disposed between the driver printed circuit board and the receiving container.
- 10. (Original) The liquid crystal display apparatus of claim 9, wherein the digitizer is chamfered to be disposed between the driver printed circuit board and the receiving container.
  - (Currently Amended) A tablet personal computer comprising:
- a liquid crystal display panel that receives an image data and displays an image according to the image data;
- a driver printed circuit board that is electrically connected to the liquid crystal display panel to provide the liquid crystal display panel with the image data;
- a backlight assembly disposed under the liquid crystal display panel to provide the liquid crystal display panel with a light;
- a receiving container having front side and back side, the front side supporting the backlight assembly, first and second protrusion portions being formed on a back side to support the driver printed circuit board, such that the driver printed circuit board is spaced apart from the back side of the receiving container to form a receiving space;
  - a chassis that receives the liquid crystal display panel and backlight assembly; and

LAW OFFICES OF MacPierron, Kwon, Chen & Bed LLF 2013 Gambay Plan Sain 400 San Jazz, CA 95110 Talsphore (40) 392-950 Pax (400) 392-953

Serial No. 10/804,991

- a digitizer that provides the driver printed circuit board with signals corresponding to coordinate information, the digitizer being disposed in the receiving space between the driver printed circuit board and the receiving container.
- 12. (Currently Amended) The tablet personal computer of claim 11, wherein the receiving container includes first and second connection portions protruding from end portions of the receiving container, such that a width of the end portion of the receiving container is larger than a width of the receiving container, the first and second protrusion portions are protruded protrude from the first and second connection portions respectively, and the first and second protrusion portions includes first and second connection holes, respectively.
- 13. (Original) The tablet personal computer of claim 12, wherein the driver printed circuit board includes third and fourth connection portions corresponding to the first and second connection portion of the receiving container, the third and fourth connection portions have third and fourth connection holes respectively, and the third and fourth connection holes correspond to the first and second connection holes respectively.
- 14. (Original) The tablet personal computer of claim 13, wherein first bolt penetrates the first and third connection holes and second bolt penetrates the second and fourth connection holes, so that the driver printed circuit board and receiving container are combined together, such that the driver printed circuit board and the receiving container are spaced apart from each other.
- 15. (Original) The tablet personal computer of claim 11, wherein the first and second protrusion portions are disposed on the edge portion of the receiving container, and the first and second protrusion portions have first and second connection holes.
- 16. (Original) The tablet personal computer of claim 15, wherein the driver printed circuit board includes third and fourth connection holes corresponding to the first and second connection holes respectively.
- 17. (Original) The tablet personal computer of claim 16, wherein a first bolt penetrates the first and third connection holes and a second bolt penetrates the second and fourth connection holes to combine the driver printed circuit board and the receiving container, such that the printed circuit board and the receiving container are spaced apart from each other.

LAW ONFICES OF Edinffurane, Kwak, Chen & Held LLP 2053 Gateray Place Sun 400 San Jaze, CA 93110 Telephone (408) 202-9520 18. (Original) The tablet personal computer of claim 17, wherein the digitizer is chamfered to be disposed between the driver printed circuit board and the receiving container.

LAW OFFICES OF Markbergan, Knoth, Chee & Rieds Lat 2013 Geleway Place Suite 400 San June, Co. 99110 Telephone (408) 392-9120 Fax (408) 392-9263